Application No.:

09/750,150

Request for Reconsideration dated: February 28, 2005

Reply to Office Action dated: November 26, 2004

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application.

1. (Previously Presented) A method for predicting values in a processor having a plurality of prediction modes, comprising:

receiving an instruction at a first table;

generating a valid signal from said first table;

providing a prediction mode for said instruction;

determining a hit in a second table, said second table to provide a prediction value, said hit in the second table being determined according to a function of said instruction and said first table; and

predicting the predicted value according to said hit and said prediction mode.

- 2. (Original) The method of claim 1, wherein said predicting includes selecting said predicted value from said first table.
- 3. (Original) The method of claim 1, wherein said predicting includes selecting said predicted value from said second table.

SJ01 54515 v1 -2-

Request for Reconsideration dated: February 28, 2005 Reply to Office Action dated: November 26, 2004

- 4. (Original) The method of claim 1, wherein said predicting includes selecting said predicted value from said first table or said second table according said hit in said second table.
- 5. (Original) The method of claim 1, wherein said generating includes matching a first table tag with said instruction.
- 6. (Original) The method of claim 5, wherein said generating further includes accessing an information field in said first table correlating to said first table tag.
- 7. (Original) The method of claim 1, further comprising placing said prediction mode in a shift mode.
- 8. (Original) The method of claim 1, further comprising placing said prediction mode in a count mode.
- 9. (Original) The method of claim 1, further comprising placing said prediction mode in a stride mode.
- 10. (Original) The method of claim 1, wherein said providing includes providing said prediction mode from said first table.

Request for Reconsideration dated: February 28, 2005 Reply to Office Action dated: November 26, 2004

- 11. (Original) The method of claim 1, further comprising transitioning to said prediction mode from a previous prediction mode.
- 12. (Original) The method of claim 1, further comprising indexing said second table according to said function and a subset of said instruction.
- 13. (Previously Presented) A multi-mode predictor in a processor, comprising:
 a first table indexed by an instruction pointer and having table entries that
 includes a mode field and an information field;

a second table indexed by a function of said instruction pointer and said first table; and a hit condition in said second table that correlates to a predicted value of a prediction mode.

- 14. (Original) The multi-mode predictor of claim 13, wherein said prediction mode is a shift mode.
- 15. (Original) The multi-mode predictor of claim 13, wherein said prediction mode is a count mode.
- 16. (Original) The multi-mode predictor of claim 13, wherein said prediction mode is a stride mode.

SJ01 54515 v1 -4-

Request for Reconsideration dated: February 28, 2005 Reply to Office Action dated: November 26, 2004

17. (Original) The multi-mode predictor of claim 13, wherein said first table provides said predicted value.

18. (Original) The multi-mode predictor of claim 13, wherein said second table provides said predicted value.

19. (Original) A processor, comprising:

a multi-mode predictor comprising a first table and a second table, wherein said first table includes a plurality of entry fields and said second table includes a plurality of entry fields, and having a plurality of prediction modes;

a set of instructions that index said first table to provide a signal; and
a set of predicted values for said set of instructions, said set of predicted values
stored in said first table and said second table.

- 20. (Original) The processor of claim 19, wherein said multi-mode predictor further comprises a function that indexes said second table according to said set of instructions and said first table entry fields.
- 21. (Original) The processor of claim 19, wherein said set of predicted values includes a first set of predicted values stored in said first table, and a second set of predicted values stored in said second table.

SJ01 54515 v1 -5-

Request for Reconsideration dated: February 28, 2005 Reply to Office Action dated: November 26, 2004

- 22. (Original) The processor of claim 21, further comprising a hit condition in said second table that accesses said second set of predicted values.
- 23. (Original) The processor of claim 21, further comprising a miss condition in said second table that accesses said first set of predicted values.
- 24. (Original) A multimode predictor, comprising:

a first table, indexed by an instruction pointer and having first table entries, each having a mode field and a first prediction result field;

a function unit having an input for instruction pointer data and coupled to said first prediction result fields of the first table entries, and having an output for a calculated pointer;

a second table indexed by the calculated pointer and having second table entries having second prediction result fields; and

a selector, having a control input coupled to the mode fields and data inputs coupled to the first and second prediction result fields.

- 25. (Original) The predictor of claim 24, wherein the first prediction result fields comprise a stride sub-field and a last value sub-field.
- 26. (Original) The predictor of claim 24, wherein the first table generates a signal indicating whether the instruction pointer hit the first table.

SJ01 54515 v1 -6-